

Putnam Lake → Lakeshore Dr. W. between
Lawrence + Kendall Dr.
Well C - well pt. 1.9-2.4

Coded by HEISIG
Checked by _____
Entered by _____

File Code _____
Date _____

P-1200

U.S. DEPT. OF THE INTERIOR
GEOLOGICAL SURVEY
WATER RESOURCES DIVISION

GROUND-WATER SITE SCHEDULE
General Site Data

AGENCY CODE (C4) USGS SITE ID (C1) 412839073321703 PROJECT NO. (C5) 443619100

STATION NAME (C12) _____ 1200

LATITUDE (C9) 412839 LONGITUDE (C10) 0733217 LAT-LONG ACCURACY (C11) S F T M
sec. 5 sec. 10 sec. min

DISTRICT (C6) 036 STATE (C7) 36 COUNTY or TOWN (C8) Putnam Co., Town of Patterson County code 079

LAND NET (C13) _____
section township range meridian

LOCATION MAP (C14) BREWSTER MAP SCALE (C15) 24000

ALTITUDE (C16) 500 METHOD OF MEASUREMENT (C17) A L M ACCURACY (C18) _____ HYDROLOGIC UNIT CODE (C20) 02030101
altimeter, level, map

DRAINAGE BASIN CODE (C801) _____ TOPOGRAPHIC SETTING (C19) A B C D E F G H K L M O P S T U V W
alluvial fan, playa, stream channel, depression, dunes, flat, flood plain, hill-top, sink-hole, lake or swamp, mangrove swamp, off-shore, pediment, hill-side, terrace, undulating, valley flat, upland draw

AGENCY USE (C803) A I O DATE INVENTORIED (C711) 11-20-1996 STATION TYPE (C802) _____
active, inactive, inventory only month day year (Place a 'Y' in the appropriate box) well

DATA TYPE (C804) (Place an 'A' (active), an 'I' (inactive), or an 'O' (inventory) in the appropriate box) _____
WL WL QW QW cont. int. cont. int. State water use

INSTRUMENTS (C805) (Place a 'Y' in the appropriate box): digital recorder, graphic recorder, telemetry land line, telemetry radio, telemetry satellite, AHDAS, deflection meter, bubble gage, CR type recorder, weighing bucket, tipping rain gage, tipping bucket rain gage

REMARKS (C806) DRIVEN WELL POINT, STAINLESS STEEL

RECORD TYPE (C760)

RECORD SEQUENCE NO. (C726)

SEQUENCE NO. OF PARENT RECORD (C59)

DEPTH TO TOP OF
INTERVAL (C83)DEPTH TO BOTTOM OF
INTERVAL (C84)DIAMETER OF
INTERVAL (C87)

2 MATERIAL TYPE (C86)

3 TYPE OF OPENING (C85)

LENGTH OF OPENING
(C89)

WIDTH OF OPENING
(C88)

RECORD SEQUENCE NO. (C726)

DEPTH TO TOP OF
INTERVAL (C83)DEPTH TO BOTTOM OF
INTERVAL (C84)DIAMETER OF
INTERVAL (C87)

2 MATERIAL TYPE (C86)

3 TYPE OF OPENING (C85)

LENGTH OF OPENING
(C89)

WIDTH OF OPENING
(C88)

RECORD SEQUENCE NO. (C726)

DEPTH TO TOP OF
INTERVAL (C83)DEPTH TO BOTTOM OF
INTERVAL (C84)DIAMETER OF
INTERVAL (C87)

2 MATERIAL TYPE (C86)

3 TYPE OF OPENING (C85)

LENGTH OF OPENING
(C89)

WIDTH OF OPENING
(C88)

FOOTNOTES:

² TYPE OF MATERIAL CODES FOR OPEN SECTIONS:

other

3 TYPE OF OPENINGS CODES:

7

other

CONSTRUCTION MEASURE POINT DATA

RECORD
TYPE
(C766)

RECORD
SEQUENCE
NO. (C728)

BEGINNING
DATE
(C321)

ENDING
DATE
(C322)

M.P. HEIGHT (C323)

M.P. REMARKS (C324)

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100
---	---	---	---	---	---	---	---	---	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	-----

[illegible]

DISCHARGE DATA

P1200

RECORD SEQUENCE NO. (C147)

DATE DISCHARGE
MEASURED (C148)

month - day - 19 year

TYPE OF
DISCHARGE
(C703)P F
pumped, flowDISCHARGE (gpm)
(C150)

SOURCE OF DATA (C151)

A D G L M O R S Z
other government, driller, geologist, logs, memory, owner, other reported, reporting agency, otherMETHOD OF
DISCHARGE
MEASUREMENT
(C152)A B C D E F M O P R T U V W Z
acoustic meter, bailer, current meter, Doppler meter, estimated, flume, totaling meter, orifice, pitot-tube meter, reported, trajectory, venturi meter, volumetric meas., weir, other

PRODUCTION WATER LEVEL (C153)

.

STATIC WATER LEVEL (C154)

.

SOURCE OF DATA (C155)

A D G L M O R S Z
other government, driller, geologist, logs, memory, owner, other reported, reporting agency, otherMETHOD OF WATER LEVEL
MEASUREMENT (C156)A B C E G H L M N R S T V Z
airline, analog, calib. airline, estimated, pressure gauge, calib. pres- sure gage, geophys- ical logs, mano- meter, non-rec. gage, reported, steel tape, electric tape, calib., elec. tape, other

PUMPING PERIOD (C157)

.

SPECIFIC
CAPACITY (C272)

.

DRAWDOWN
(C309)

.

GEOHYDROLOGIC DATA

RECORD
TYPE (C748)

GEOH

RECORD
SEQUENCE NO.
(C721)

001

DEPTH TO
TOP OF UNIT
(C91)

.

DEPTH TO
BOTTOM OF
UNIT (C92)

.

UNIT
IDENTIFIER (C93)

112T1LL

LITHOLOGY
(C96)

.

CONTRIBUTING UNIT (C304)

P S N U
principal aquifer, secondary aquifer, no contribution, unknown

LITHOLOGIC MODIFIER (C97)

.

.

.

GEOHYDROLOGIC AQUIFER DATA

RECORD TYPE (C750)

A Q F R

RECORD SEQUENCE NO. (C742)

.

SEQUENCE NO. OF PARENT RECORD (C256)

.

DATE (C95)

month - day - 19 year

STATIC WATER LEVEL (C126)

.

CONTRIBUTION (C132)

.

SITE LOCATION SKETCH AND DIRECTIONS

Township _____ Range _____

Section# _____

